## **AMENDMENTS TO THE CLAIMS**

Applicant submits below a complete listing of the current claims, including marked-up claims with insertions indicated by underlining and deletions indicated by strikeouts and/or double bracketing. This listing of claims replaces all prior versions, and listings, of claims in the application:

## Listing of the Claims

- 1. (Original) A library of software program products, the library comprising a set of routines for an embedded software application requiring SW protocol layers, profiles and/or application code embedded on a processor, the library providing an interface between the software application running on the processor and the SW protocol layers and/or the profiles and/or the application code.
- 2. (Original) The library according to claim 1 wherein the interface is between the software application running on the processor and a telecommunications module.
- 3. (Original) The library according to claim 2 wherein the telecommunications module is the Bluetooth lower layer SW protocol.
- 4. (Previously Presented) The library according to claim 2, wherein the interface uses telecommunications controller interface communications.
- 5. (Original) The library according to claim 4 wherein the communications are HCI communications for communication with the telecommunications module.

Express Mail Label No. EV 335882180 US Attorney Docket No. S1022.71021US00 Mailed December 16, 2005

Page 3

- 6. (Previously Presented) The library according to claim 2, wherein the software application communicates with a telecommunications module for executing a telecommunications protocol.
- 7. (Original) The library according to claim 6 wherein the software application communicates with a hardware input/output interface.
- 8. (Currently Amended) The library according to any of the previous claims claim 7 stored on a computer readable medium.
- 9. (Original) The library according to claim 8, wherein the medium is a CD-ROM or DVD-ROM or a memory or data storage device.
- 10. (Original) A telecommunications device with an interface towards an underlying operating system, to layers of a telecommunications protocol and optionally towards any hardware available for an embedded application.
- 11. (Original) The telecommunications device according to claim 10 wherein the interface communicates with the telecommunications protocol via telecommunications controller interface communications.
- 12. (Previously Presented) The telecommunications device according to claim 10, wherein the interface is an API.
- 13. (Previously Presented) Host processing system for executing the library of computer programs in accordance with claim 1.
- 14. (Original) An API for providing functions to a software application requiring SW protocol layers, profiles and/or application code embedded on a processor, the API

Express Mail Label No. EV 335882180 US Attorney Docket No. S1022.71021US00 Mailed December 16, 2005

Page 4

communicating towards an underlying operating system, to layers of a telecommunications

protocol and optionally towards any hardware available for an embedded application.

15. (Original) An API according to claim 14, wherein the API communicates with

the protocol layers using HCI communications.

16. (Previously Presented) The API of claim 14, stored on a computer readable

medium.

17. (Original) A method of embedding a software application requiring SW protocol

layers, profiles and/or application code embedded on a processor, the method comprising:

generating API for communicating towards an underlying operating system, to layers of a

telecommunications protocol and optionally towards any hardware available for an embedded

application.

18. (Original) Method of operating a telecommunications device with an interface

towards an underlying operating system, to layers of a telecommunications protocol and

optionally towards any hardware available for an embedded application.

19. (Original) The method according to claim 18, wherein the interface is an API.